Q&A for ... RRR Modeling

Q: Where can I find the recording, power point and questions & answers for this webinar?

A: All the current 2016 Florida Department of Transportation (FDOT) Production Support Office - CADD webinars are now posted onto a new enterprise wide FDOT Training YouTube website: https://www.youtube.com/channel/UCqbY8kqZuXp1pyYV6lIQw A

Many of the prior recordings of training webinars will also be accessible from this YouTube website.



A: All Production Support Office - CADD webinar recordings along with any Presentation and Q&A documents, can still be accessed from the Production Support Office - CADD *Posted Webinar* website as well: http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/PostedWebinars.shtm

Q: Where can I find the FDOT CADD Training Manuals?

A: The Production Support Office - CADD Training Manuals, along with their associated training data sets, can be downloaded from the Production Support Office - CADD website: http://www.dot.state.fl.us/ecso/main/FDOTCaddTraining.shtm

A: Production Support Office - CADD is striving to record all CADD Training Manuals thru training webinars and have them accessible from the FDOT Training YouTube website as well.

Q: How can I get on the list for email alerts for future Production Support Office - CADD Webinars or Notifications?

A: The <u>FDOT Contact Management</u> is available for participants to sign up for email alerts as the webinars are scheduled and notifications are released. Just check the "CADD" options under each applicable section. Select here for a "<u>How to use FDOT Contact Management"</u> help document or an "<u>FDOT Contact Mailer"</u> webinar.

Production Support Office - CADD's current *Scheduled Webinars* can be accessed for registration at: http://www.dot.state.fl.us/ecso/downloads/GoToMeetingTraining/ScheduledWebinars.shtm

Q: Where can I connect to the on-line FDOT CADD Support Forum?

A: http://communities.bentley.com/communities/user communities/fdot cadd support/

Q: How can I connect with a CADD Support representative?

A: Production Support Office - CADD welcomes all your offers of presentations and suggestions of topics to assist your needs. Feel free to contact this office with any comments, suggestions and questions via our support email: ecso.support@dot.state.fl.us

The FDOT <u>CADD Manual</u> and <u>Customer Support Guide</u> documents may also be of assistance.

Q: Can you use parametric constraints to vary the road slope if you need superelevation on a Linear Template?

A: Yes, you can manually apply Parametric Constraints and/or Point Controls to overrides the default values for slopes in the template.

Q: When are you going upload this webinar to YouTube?

A: This will be posted once we have finished producing, usually within a week. You will find it in the **FDOT Training** YouTube site under the **CADD Bentley Webinars** playlist.

Q: Is this templates in the FDOT template library?

A: As we develop templates for project examples, they are included in the *FDOTSS4.itl* file in the *Examples for Training* Folder. Depending on the version of FDOTSS4 you are using, the templates may or may not be the latest.

Q: Can you show how to begin setting up a template for overbuild/variable milling?

A: Yes, demonstrated and recorded.

Q: Do you have any ideas on how to handle varying milling depths per lane?

A: Yes, demonstrated and recorded. As explained, the vertical point constraints can have a "Label" defined that can be used to override the default values. You could just insert another component for each lane and give it a unique Label and default value for the vertical difference.